

## Appendix H: Citations to Documents Cross Reference

Citation in Section 5	Document / Comments
Final Risk Assessment Report for the FutureGen Project Environmental Impact Statement, revised April 2007	DEIS Risk Assessment Report.pdf
Texas Water Development Board Groundwater Data Viewer	<a href="https://www.twdb.texas.gov/groundwater/data">https://www.twdb.texas.gov/groundwater/data</a>
Raimi, Daniel, A. Krupnik, J-S Shah, A. Thompson. Decommissioning Orphaned and Abandoned Oil and Gas Wells: New Estimate and Cost Drivers. Environ. Sci. Technol. 2021, 55, 10224-10230.	Submitted to EPA via alternate means
Census Reporter	<a href="https://censusreporter.org/profiles/16000US4843948-loop-tx/">https://censusreporter.org/profiles/16000US4843948-loop-tx/</a>
EPA, Secondary Drinkin Water Standards	<a href="https://www.epa.gov/sdwa/secondary-drinking-water-standards-guidance-nuisance-chemicals">https://www.epa.gov/sdwa/secondary-drinking-water-standards-guidance-nuisance-chemicals</a>
McFarland, M., Lemon and Stichler, C. 2002. Irrigation Water Quality, Critical Salt Levels for Peanuts, Cotton, Corn and Grain Sorghum.	L-5417 Irrigation Water Quality.pdf
Standards and Reporting Requirements for Public Water Systems, Texas Commission on Environmental Quality , Water Supply Division, RG-346, revised December 2019.	<a href="https://www.epa.gov/ground-water-and-drinking-water/national-primary-drinking-water-regulations">https://www.epa.gov/ground-water-and-drinking-water/national-primary-drinking-water-regulations</a>
Home Guide Well Drilling Costs	<a href="https://homeguide.com/costs/well-drilling-cost#cost">https://homeguide.com/costs/well-drilling-cost#cost</a>
Cost of Well Water Testing in 2021, Chemtech-us.com	<a href="https://chemtech-us.com/articles/cost-of-well-water-testing-in-2021/#:~:text=It%20costs%20%24165%20at%20the,%24279%20at%20the%20full%20price">https://chemtech-us.com/articles/cost-of-well-water-testing-in-2021/#:~:text=It%20costs%20%24165%20at%20the,%24279%20at%20the%20full%20price</a>
United States Department of Agriculture, Cotton: Yield by Year, US	<a href="https://www.nass.usda.gov/Charts_and_Maps/Field_Crops/cotnyld.php">https://www.nass.usda.gov/Charts_and_Maps/Field_Crops/cotnyld.php</a>

Statista.com Cotton price received by U.S. farmers from 2007 to 2021	<a href="https://www.statista.com/statistics/259425/cotton-price-received-by-farmers-in-the-us-since-1990/">https://www.statista.com/statistics/259425/cotton-price-received-by-farmers-in-the-us-since-1990/</a>
United States Department of Agriculture, Economic Research Service. Commodity Costs and Returns	<a href="https://www.ers.usda.gov/data-products/commodity-costs-and-returns/commodity-costs-and-returns/#Cost-of-Production%20Forecasts">https://www.ers.usda.gov/data-products/commodity-costs-and-returns/commodity-costs-and-returns/#Cost-of-Production%20Forecasts</a> )
Nicot, Jean-Philippe, Curtis M. Oldenburg, Steven L. Bryant and Susan D. Hovorka “Pressure perturbations from geologic carbon sequestration: Area of-review boundaries and borehole leakage driving forces” in Energy Procedia 1 (2009) 47-54	Submitted to EPA via alternate means
K.W Chang, S. E. Minkoff and S. L. Bryant, Modeling Leakage through Faults of CO2 Stored in an Aquifer, SPE 115929, presented at 2008 SPE Annual Technical Conference and Exhibition held in Denver, Colorado, USA, 21–24 September 2008	Submitted to EPA via alternate means
Elizabeth Keating, D. Bacon, S. Carroll, K. Mansoor, Y. Sun, L Zheng, D. Harp and Z. Dai. Applicability of aquifer impact models to support decisions at CO2 sequestration sites. International Journal of Greenhouse Gas Control 52 (2016) 319-330	Submitted to EPA via alternate means
Nicholas Huerta, D. Bacon, C. Carman and C. Brown. NRAP Toolkit Screening for CarbonSAFE Illinois – Macon County. Illinois State Geological Survey Prairie Research Institute and Pacific Northwest National Laboratory. Report prepared for US DOE 00029381. 2020.	Submitted to EPA via alternate means
Chiara Trabucchi, Michael Donlan, Sarah Wade, A Multi-disciplinary framework to monetize financial consequences arising from CCS projects and motivate effective financial responsibility, International Journal of Greenhouse Gas Control 4 (2009)	Submitted to EPA via alternate means
Chiara Trabucchi, Michael Donlan,, Michael Huguenin, Matthew Konopka, Sarah Bolthrunis. Valuation of Potential Risks Arising from Model, Commercial-Scale CCS Project Site. Industrial Economics, Inc. June 2012	Submitted to EPA via alternate means

Chiara Trabucchi, Michael Donlan, Vadim Spirt, Scott Friedman,  
& Richard Esposito. Application of a Risk-Based Probabilistic  
model (CCSvt model) to Value Potential Risks Arising from  
Carbon Capture and Storage. Energy Procedia 63 (2014)

Submitted to EPA via alternate means